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### [Bravo Appoints Daniel Aular as Senior Manager, Engineering](#)

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Bravo Systems, Inc., a leading U.S. manufacturer of secondary containment systems based in Southern California, has appointed Daniel J. Aular as Senior Manager, Engineering, announced Bravo President and Chief Executive Officer Paola Bravo.

In his new position, Aular will oversee and lead the engineers in supporting innovation of new designs, products and components, and the fabrication of prototypes, testing and evaluation.

“We are very pleased to welcome Daniel Aular and add his talent and experience to the Bravo team. We are confident that he is well suited for managing new Bravo products from conceptualization through development, production and implementation,” said Ms. Bravo.

“Our engineering department is responsible for creating Bravo’s first-to-market, industry-leading doublewall containment products that protect the environment. We look forward to introducing exciting advances in product development under Daniel’s leadership in the future,” added COO, Ed Panconi.

An expert in engineering and technology management, Daniel Aular joins Bravo from his most recent position as Engineering and Procurement Manager for Midstates Petroleum, an independent oil and energy exploration and production company based in Tulsa, OK. At Midstates, Aular oversaw engineering, quality assurance, continuous process improvement, and project management. Earlier in his career, Aular served as Engineering & Reliability Assurance Manager and as New Product Development and Product Design Engineer at oil and energy company Baker Hughes, Inc. in Claremore, OK.

“I am delighted to join Bravo, a company with a distinguished 30-year history and a proud, 13-year track record of high performance of its EPA-compliant doublewall products in California,” Aular said. “It is exciting to become part of a team that has such an outstanding reputation for its technology, quality, and the highest material standards,” he added.

Aular earned his BS in mechanical engineering and MS in Engineering & Technology Management from Oklahoma State University in Stillwater, OK. He holds a Green Belt in Six Sigma, is certified in Lean Manufacturing and Strategy Quality Leadership from Oklahoma State and Baker Hughes.